	ENT APPLIC	ATION FEE	DETERMIN	ATIO	V REC	ORD	lomes	on unit	CO: U.S GO E dia Appl	rough 7/31 DEPARTI Pleys a val	MENT OME	control
				Eueci	ive Dece	mber (	8. 2004		123	1/9	1	The same
A.F	PLICATION	AS FILED - P	ARTI									
	(Colu	mn 1)	(Column 2)				~			(	THE	R THAN
FOR			(00/0//2)		~	MALL	ENTIT	Y	OR	S	MALL	ENTITY
BASIC FEE	NUMBE	RILED	NUMBER EXTRA		1				ł			CIAILLI
[37 CFR 1 16(0), (b), or (c))		A .			RATI	<u> (1)</u>	FEE	(I)		RATE	ZG1	
SEARCH FEE			N/A		N	۸ .	150	.00		NA		FEE
(37 CFR 1 10(4), (d. or (m))		^	N/A	$\neg$	N					NA		300.0
EXAMINATION FEE (37 CFR 1 16(0), (p), or (q))	N						\$25	0		NIA		\$500
TOTAL CLAIMS			'N/A	11	NA		\$10			ļ ———		#300
(37 OFR 1 16(1))	1						710		i	NA		\$200
NDEPENDENT CLAUSE	<del>.  </del>	Thrus 20 e			X\$ 25	•		- 1		VEED	-	
37 CFR 1 16(h))		minus 3 .	(		V100				OR	X\$50	•	
	If the specifi	Cation and draw	vings exceed 100	$\perp \mid \mid \mid$	X100	-		1	- 1	X200		
IPPLICATION SIZE	I WINDOWS OF DO	LR: I THE BOOKING	ilian ala	)   [		1		$\dashv$	ŀ			
PEE 1 37 CFR 1 16(6))						- 1		- 1			- 1	
	I accomous 20	MICHALS OF FRAME	Ham 46	. 11		- 1			- 1			
	1 55 0.0.0. 41	7677 (1767) Blud 3	7 CFR 1 16/e1	11		ı		I	1			
ULTIPLE DEPENDENT	CLAIM PRESENT	(17 060 + 1511	14.	7 1	+180+				L		- 1	•
					+ 1001	'		-	- 1	+360=	1	
if the difference in colum	n 1 is less than ze	ro, enter for in co	luma 2			_		$\dashv$	L.			
					TOTAL	L				TOTAL	İ	
APPLICA	TION AS AME	NDED - PAR	RTH SV	16			1	1 .			ــــ	
$\Rightarrow \sim$	•		· / /			$\sim$	$\sim$ $\sim$ 1	١ ١				
				_	2 <del>a</del> -	-\ 8	$\mathcal{L}$	1.4				
	oluma 1)	(Column	2) (Column 3)		_ <del>0</del>	- ( 8		<i>i</i> +	20	OTH	CO T1	
	CLAIMS	HIGHES	T	ے ر_ 	SMAL	L ENT	(ITY	- • +	OR	OTH! SMAL	ER TH	(AN
RE		HIGHES NUMBER	T PRESENT	7 [		1		] , +	_	SMAL	ER TH	MAN
RE	CLAIMS MAINING	HIGHES NUMBER PREVIOUS	T PRESENT	7 [	SMAL RATE (1)	T	ADOI-	) ]	_	OTH SMAL RATE (\$)	LEN.	ADOI-
RE	CLAIMS MAINING VFTER	HIGHES' NUMBER PREVIOUS PAID FOR	T PRESENT		RATE (\$)	T ;	ADDI-	]	_	SMAL	LEN	ADOI-
RE	CLAIMS MAINING NFTER ENDMENT  Mink	HIGHES NUMBER PREVIOUS PAID FOR	T PRESENT			T ;	ADDI- TONAL			SMAL RATE (\$)	LEN	ADOI-
RE	CLAIMS MAINING AFTER FNOMENT Minu	HIGHES NUMBER PREVIOUS PAID FOR	T PRESENT	X	RATE (5)	T ;	ADDI- TONAL			SMAL	LEN	ADOI-
RE	CLAIMS MAINING AFTER FNOMENT Minu	HIGHES NUMBER PREVIOUS PAID FOR	T PRESENT	X	RATE (\$)	T F	ADDI- TONAL		X	SMAL RATE (\$) \$50	LEN	ADOI-
Total OTEFR (1801) Independent OTEFR (1801) Application Size Fee C	CLAIMS MAINING AFTER ENDMENT  Minu  37 CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	X	RATE (5)	T F	ADDI- TONAL	OF	X	SMAL RATE (\$)	LEN	ADOI-
Total OTEFR (1801) Independent OTEFR (1801) Application Size Fee C	CLAIMS MAINING AFTER ENDMENT  Minu  37 CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	XX	RATE (\$) \$ 25 _	T F	ADDI- TONAL	OF	X:	SMAL (\$)  \$50 =	LEN	ADOI-
RE	CLAIMS MAINING AFTER ENDMENT  Minu  37 CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	X: X:	RATE (\$) \$ 25 100 =	T F	ADDI- TONAL	OF	X	SMAL RATE (\$) \$50	LEN	ADOI-
Total OTEFR (1801) Independent OTEFR (1801) Application Size Fee C	CLAIMS MAINING AFTER ENDMENT  Minu  37 CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	X: X: +1	RATE (\$) \$ 25 100 180≈ TAL	T F	ADDI- TONAL	OF OR	X X X X X X X X X X X X X X X X X X X	SMAL (\$)  \$50 =	LEN	ADOI-
Total DICFR (180) Independent DICFR (180) Application Size Fee (180) FIRST PRESENTATION C	CLAIMS MAINING AFTER FIDMENT  Minu  37 CFR 1.16(s))  OF MULTIPLE DEPER	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA R	X: X: +1	RATE (\$) \$ 25 100 =	T F	ADDI- TONAL	OF	X: X	SMAL (\$) \$50 = 200 =	LEN	ADOI-
Total DICFR (1861) Independent DICFR (1861) Application Size Fee (Columbia) (Columbia)	CLAIMS MAINING AFTER NDMENT  Minu 37 CFR 1.16(s))  OF MULTIPLE DEPEN	HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA R	X: X: +1	RATE (\$) \$ 25 100 180≈ TAL	T F	ADDI- TONAL	OF OR	X: X	SMAL (\$)  \$50 = 200 = 76L	LEN	ADOI-
Total DICER (LIGH) Independent DICER (LIGH) Application Size Fee (Column	CLAIMS MAINING AFTER NDMENT  MING 37 CFR 1.16(s))  OF MULTIPLE DEPEN	HIGHES NUMBER PREVIOUS PAID FOR IS TO THE PREVIOUS PAID FO	PRESENT EXTRA  CFR 1.16(j)	+1 TO: ADX	\$ 25 100 180* TAL D'L FEE	T F	ADDI- TONAL	OF OR	X: X	SMAL (\$)  \$50 = 200 = 76L	LEN	ADOI-
Total  OTEFR 1.16(1)  Independent OTEFR 1.16(1)  Application Size Fee (Columnia)  (Columnia)  (Columnia)	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPER	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37 COlumn 2 HIGHEST NUMBER PREVIOUSLY)	PRESENT EXTRA  CFR 1.16(i)  (Column 3)  PRESENT	+1 TO: ADX	RATE (\$) \$ 25 100 180≈ TAL	AC AC	ADDI- TONIAL TEE (S)	OF OR	X X X X X X X X X X X X X X X X X X X	SMAL (\$)  \$50 = 200 = 360=  TAL D'L FEE	LEN	ADOI- MONAL FEE (1)
Total DICFR (LIGH) Independent DICFR (LIGH) Application Size Fee (Coke FIRST PRESENTATION CO COMPANDENT AFA AMENI Total	CLAIMS MAINING AFTER NDMENT  MINE 37 CFR 1.16(s))  OF MULTIPLE DEPEN  AIMS AIMING TER  DMENT	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37 COlumn 2 HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT PRESENT EXTRA  CFR 1.16(j)  (Column 3)  PRESENT	+1 TO: ADX	\$ 25 100 180* TAL D'L FEE	AC TIO	ADDI- TONAL TEE (S)	OF OR	X X X X X X X X X X X X X X X X X X X	SMAL (\$)  \$50 = 200 = 76L	LEN	ADOI- MONAL FEE (1)
Total DICFR (LIGH)  Application Size Fee (Column  FIRST PRESENTATION CO  COMPAN  AFA  AMENI  Total DICFR (LIGH)  COMPAN  AFA  AMENI  Total DICFR (LIGH)	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPER	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37 COlumn 2 HIGHEST NUMBER PREVIOUSLY)	PRESENT PRESENT EXTRA  CFR 1.16(j)  (Column 3)  PRESENT	X: X: X + 1 TO ADO	\$ 25 100 180 = TAL D'L FEE	AC TIO	ADDI- TONIAL TEE (S)	OF OR	X X X X X X X X X X X X X X X X X X X	SMAL RATE (\$) \$50 = 200 = 360= TAL D'L FEE	A	ADOI- MONAL FEE (8)
Total  OTEFR 1.16(1)  Independent  Application Size Fee (Column  FIRST PRESENTATION C  COLUMN  REM  AF  AMENI  Total  Green 1.16(1)  Independent	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPER  MINUS  AMMS  AMNING TER  DMENT  Minus	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37 COlumn 2 HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  CFR 1.16(i)  (Column 3)  PRESENT EXTRA	X: X   X   + 1   TO   ADX   RA	\$ 25 100 180= TAL D'L FEE	AC TIO	ADDI- TONAL TEE (S)	OF OR	X X X X X X X X X X X X X X X X X X X	SMAL RATE (\$)  550  200  TAL D'L FEE	A	ADOI- MONAL FEE (1)
Total DICFR 1.16(1) Independent DICFR 1.16(1) Application Size Fee (Column Application Size Fee (Column AFA AMENI Total GITCFR 1.16(1) Independent DITCFR 1.16(1) Independent DITCFR 1.16(1)	CLAIMS MAINING AFTER INDMENT  MINE 37 CFR 1.16(s))  OF MULTIPLE DEPEN  MINING TER  DMENT  Minus  Minus	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37)  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  CFR 1.16(i)  (Column 3)  PRESENT EXTRA	X: X   X   + 1   TO   ADX   RA	\$ 25 100 180= TAL D'L FEE	AC TIO	ADDI- TONAL TEE (S)	OF OR	X3   X2   +1   +1   +1   +1   +1   +1   +1   +	SMAL  RATE (\$)  550 =  200 =  TAL  D'L FEE	A	ADOI- MONAL FEE (8)
Total  arcea (Jani)  Independent  Application Size Fee (James)  (Cokuman Comment Comme	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPEN  IMPLEMENT  MINUS  MINUS  MINUS  CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37)  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  (CFR 1.16(j))  (Column 3)  PRESENT EXTRA	X: X   X   + 1   TO   ADX   RA	\$ 25 100 180 = TAL D'L FEE	AC TIO	ADDI- TONAL TEE (S)	OF OR	X3   X2   +1   +1   +1   +1   +1   +1   +1   +	SMAL RATE (\$)  550  200  TAL D'L FEE	A	ADOI- MONAL FEE (8)
Total  arcea (Jani)  Independent  Application Size Fee (James)  (Cokuman Comment Comme	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPEN  IMPLEMENT  MINUS  MINUS  MINUS  CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37)  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  (CFR 1.16(j))  (Column 3)  PRESENT EXTRA	X: X   X   + 1   TO   ADX   RA	\$ 25 100 180= TAL D'L FEE	AC TIO	ADDI- TONAL TEE (S)	OF OR OR	X3   X2   +1   +1   +1   +1   +1   +1   +1   +	SMAL  RATE (\$)  550 =  200 =  TAL  D'L FEE	A	ADOI- MONAL FEE (8)
Total DICFR 1.16(1) Independent DICFR 1.16(1) Application Size Fee (Column Application Size Fee (Column AFA AMENI Total GITCFR 1.16(1) Independent DITCFR 1.16(1) Independent DITCFR 1.16(1)	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPEN  IMPLEMENT  MINUS  MINUS  MINUS  CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37)  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  (CFR 1.16(j))  (Column 3)  PRESENT EXTRA	X:   X	\$ 25 100 180 = TAL D'L FEE  ATE (5) 25 00	AC TIO	ADDI- TONAL TEE (S)	OF OR OR	X3   X2   X2   X3   X4   X4   X4   X4   X4   X4   X4	SMAL RATE (\$)  550 = 200 = TAL D'L FEE	A	ADOI- MONAL FEE (8)
Total  arcea (Jani)  Independent  Application Size Fee (James)  (Cokuman Comment Comme	CLAIMS MAINING AFTER INDMENT  MINU  37 CFR 1.16(s))  OF MULTIPLE DEPEN  IMPLEMENT  MINUS  MINUS  MINUS  CFR 1.16(s))	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37)  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  (CFR 1.16(j))  (Column 3)  PRESENT EXTRA	X: X  10  ADX  RA  X:S  X:10  +18	\$ 25 100 180 = TAL D'L FEE  ATE (5)  25  30	AC TIO	ADDI- TONAL TEE (S)	OF OR OR	X3   X2   X2   X3   X4   X4   X4   X4   X4   X4   X4	SMAL  RATE (\$)  550 =  200 =  TAL  D'L FEE	A	ADOI- MONAL FEE (8)
Total  arcea (Jani)  Independent  Application Size Fee (James)  (Cokuman Comment Comme	CLAIMS MAINING AFTER INDMENT  MING 37 CFR 1.16(s))  OF MULTIPLE DEPER  MINUS AINING TER  DMENT  Minus  CFR 1.16(s))  MULTIPLE OEPENDI	HIGHES NUMBER PREVIOUS PAID FOR CLAIM (37 CLAI	PRESENT EXTRA  (CFR 1.16@)  (Column 3)  PRESENT EXTRA	X:   X	\$ 25 100 180 * TAL D'L FEE  ATE (5) 25 100	AC TIO	ADDI- TONIAL TEE (S)	OF OR OR	X3   X2   X2   X3   X4   X4   X4   X4   X4   X4   X4	SMAL  RATE (\$)  950 =  960=  TAL  D'L FEE  ATE (\$)  0 =  00=	A	ADOI- MONAL FEE (8)

If the entry in column 1 is less than the entry in column 2, while U in column 3.

If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".

If the Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

The Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

se collection of information is required by 37 CFR 1.16. The information is required to obtain or rotain a benefit by the public which is to file (and by the the conscious of enformation is required by 37 U.R. 1.10. The enformation is required to obtain or retain a benefit by the public which is to the (and by the IPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete. sading gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS DRESS. SEND TO: Commissioner for Patents, P.O. Box 1460, Alexandria, VA 22313-1450.